

Abstract

A timekeeping device of the present invention comprises an input unit connected to a computer peripheral interface and a timekeeper disposed on the input unit. The timekeeper has a timekeeping circuit connected to a voice part, a light emitting part, an LCD, and switches for starting timekeeping, setting time, or resetting time. When a computer is not in use, a user of the mouse can set use time on the timekeeper. When the computer is turned on for use, the switches can be pressed to start timekeeping. Once the set time has arrived, the timekeeping circuit will drive the voice part to give out sound or drive the light emitting part to give out light, hence informing the user the time of operating the computer. The present invention can also automatically turn on or off a computer once the set time has arrived.

09092738-062801